# **INDEX TO**

The Technical News Bulletin of the National Bureau of Standards Vol. 57, 1973

#### . .

A Look at Total Energy Systems (May)	122
A New Theory of Tooth Decay (May)	117
Accident Analysis: NBS Failure Sleuths Pick Up Pieces (July)	164
Activity of Radioactive Gases (Oct.)	241
Air Pollutants Measured Using Electron Spectroscopy (Dec.)	296
Air Pollutants, Occupation-Related (Oct.)	233
Air Quality (Oct.)	230
Air Quality, Measures for (Jan.)	10
All You Will Need to Know About Metric (Mar.)	69
America's Not for Burning (Nov.)	264
ARPA/NBS Semiconductor Workshop Held (Sept.)	223
Art World, Science Aids (Sept.)	203
ASTM/NBS Symposium on Spreading Resistance Measurements (July)	156
Atomic Data Aid U.S. Fusion Efforts (Aug.)	192
Atomic Frequency Standard Undergoing Tests, Improved (July)	167
Auto Emissions, Measuring (Oct.)	232
Automation Technology (Dec.)	282
Automotive Emissions Analysis, Standard Gases for Now Available	
(Aug.)	193
Brief History of Measurement Systems with a Chart of the Modernized	
Metric System (Feb.)	37
Buildings, Energy Conservation in (Aug.)	181
Buoy Cables Tested, New Environmental (July)	170
Bureau Studies VHF Antenna Performance under Snow Conditions	110
	200
	158
Bus Project, NBS Evaluates Express (Apr.)	79
C-D	
Calibration of Quartz Control Plates (Nov.)	274
Cancer Detected in Living Animals Using Nuclear Magnetic Resonance	
(Feb.)	-
	27
Changeover is Underway, The Metric System-A (Feb.)	36
Chart of the Modernized Metric System, Brief History of Measurement	
Systems with a (Feb.)	37
"Child-Proof" Matches, NBS Seeking (June)	134
City Games People Play (Feb.)	28
Clean Air and Water (Oct.)	228
Clinical Chemistry, Microcalorimetry Applied to (Sept.)	219
Clinical Chemistry Program Announced, New (Sept.)	218
Cinical Standard Reference Materials Available, New (Nov.)	271
COBOL, Initiation of Government-Wide Compiler Testing for (July)	157
Comparative Performance of Motor Vehicles Operated on Gasoline,	
Compressed Natural Gas, and Propane (Aug.)	188
Computer Standards-Measures for Compatibility and Effectiveness	
(Dec.)	290
Computer Technology and NBS (Dec.)	279
Computer Utilization, Improving (Dec.)	284
Computerized System Measures Surface Roughness (Sept.)	221

Computers in International Trade (Dec.)	287
Constants Cards, Electrical Engineering Units and (Mar.)	61
Contamination of the Seas by Oil Spills (Oct.)	246
Corrosive Vapors, New Oven Constrains (Mar.)	58
Cryogenics, Current Awareness in (Aug.)	192
Current Awareness in Cryogenics (Aug.)	192
Dense Numeric Representations, Proposed Standard for (May)	126
Determining Runway Capacities and Delays (Jan.)	4
Disaster Losses, Recommendations to Cut (May)	107
E-F-G	
Electrical Engineering Units and Constant Cards (Mar.)	61
Electron Recombination Reactions (Mar.)	55
Electron Spectroscopy, Air Pollutants Measured Using (Dec.)	296
Energy and NBS (Aug.)	180
Energy Complex-Target for Today's Technology (Nov.)	260
Energy Conservation in Buildings (Aug.)	181
Energy Generation and Transmission (Aug.)	185
Energy Labels, Household Appliance (Aug.)	184
Energy Systems, A Look at Total (May)	122
Environment and the Economy: Joint Progress or Parochial Negativism	
(Jan.)	7
Environmental Quality, Measuring (Oct.)	227
Environmental Testing of Full Size Buildings (Apr.)	82
Experimental Measurement of Optical Frequency (Jan.)	14
Extra Dense Lead Glass Standard Issued (Sept.) J	222
Fabric Flammability Tests to be Studied (Aug.)	199
FFACTS (May)	137
Fire-Human Action and Reaction (Nov.)	276
Fire-Safe Clothing, NBS Promoting Use and Development of (Nov.)	268
Fire Services Program Strengthened, Nation's (Sept.)	206
Fire Test, Research Associate Develops (May)	121
Foam Polyurethane Roofing Systems (May)	112
Foghorn, NBS and the Return of the Musical (June)	136
Full Size Buildings, Environmental Testing of (Apr.)	82
Fusion Effort, Hydrogen Arc Radiometry Applied to (June)	144
Fusion Efforts, Atomic Data Aid U.S. (Aug.)	190
Golden Anniversary of WWV (June)	14
н.	
The state of the s	
Harnessing Invisible Moonlight (Nov.)	25
HIGHLIGHTS	
Advanced Automation Systems Conference (Oct.)	24
Auto Industry Aided with Solid State Technology (Aug.)	190
Bureau Aids Howard University (Nov.)	26
Burning Properties of Metals (Dec.)	29

IGHLIGHTS continued			258
Color Imaging in Scanning Electron Microscopy (Aug.) Computer Users Symposium (Nov.)	198 262	Motor Vehicles Operated on Gasoline, Compressed Natural Gas, and Propane, Comparative Performance of (Aug.)	188
Consultation to Kuwait on Urgent Corrosion Problem (Sept.)	208	tropane, comparative retionnance of (Aug.)	200
Consumer Protection (Oct.)	249	N	
Cryogenics in Central Africa (Oct.)	249 262		
Data Tables of Rare Earth Elements Issued (Sept.)	208		147 206
Evaluation of Stone Preservatives (Aug.)	198	NATIONAL STANDARD REFERENCE DATA SYSTEM	200
Fire Service Location-Allocation Models (Oct.)	249	Activation Analysis: A Bibliography Through 1971 (Apr.)	94
Flow Measurement Conference (Nov.)	262	Alloy Data Center Tape and Documentation Parcel (Apr.)	94
Hurricane Wind Study (Sept.)	208	Argon, 1970: International Thermodynamic Tables of the Fluid State (May)	124
Improvement in Measurements Transfer (Oct.)	249	Bibliography on Atomic Line Shapes and Shifts (Jan.)	18
Instrument Wins Award (Oct.)	249 262	COMBO: A General-Purpose Program (Mar.)	66
Mechanical Failures to be Explored (Dec.)	293	Compilation from CERN Available (May)	124
National Fire Data System (Aug.)	198	Hydrogen (Apr.)	94
NBS-Australian Collaborative Program (Sept.)	208	Evaluated Kinetic Data Compilations (May)	124
NBS-Electric Power Research Project Set (Nov.)  NBS Investigation into Maryland Gas Explosion (Sept.)	262 208	Fourth Issue of Journal of Physical and Chemical Reference Data	
NBS/PBS/HEW Test TV Captions (Nov.)	262	(Mar.) IUPAC Nomenclature Documents (Jan.)	18
NBS to Hold Open House (Sept.)	208	1UPAC Nomenclature Documents (Mar.)	66
New Broadcast Service Carries Pacific Storm and Skylab Information	198	Kinetic Data For High Temperature Reactions (Apr.)	94
(Aug.) New Cryogenic Material Properties Program (Aug.)	198	Line and Band Emission Cross Section Data (Apr.)	94
New ETIP Director at NBS (Oct.)	249	Liquid Densities of Oxygen, Nitrogen, Argon, and Parahydrogen (Apr.)	91
New Glass SRM (Dec.)	293	Mössbauer Effect Data Index (Feb.)	44
New Portland Cement Standards (Oct.)	249	NBS Standards Information Services (May)	124
New SRM Catalog Available (Sept.)	206	Radiation Chemistry Data Center Cumulative Index (May)	124
N.Y. Receives Standards (Dec.)	293	Raman Spectra (Feb.)	44
OSHA-NBS Agreement Set (Dec.)	293	Rock Properties Information Center Established at TPRC (Feb.)	44
Raman Spectrometry Analyzes Bubbles in Glass (Sept.)	208 293	Selected Tables of Atomic Spectra (Jan.)	18
Retroreflecting Bicycle Tires (Dec.)	293	Standard X-Ray Diffraction Powder Patterns (Apr.)	94 124
(Sept.)	208	Subroutine for Calculation of CODEN Check Characters (May)  Summer Course on Data Evaluation (Feb.)	44
Sixth Materials Research Symposium (Sept.)	208	Symposium on Man-Machine Communication for Scientific Data	
Sixing of Patterns and Apparel (Dec.) Smoke Movement in Hospitals (Oct.)	293 249	Handling (Feb.)	44
Speeding Up Taxpayer Returns (Nov.)	262	Thermophysical Properties of Helium-4 from 2 to 1,500 K with Pressures to 1,000 Atmospheres (Apr.)	94
Standard Keyboards For Typewriters, Data Entry Devices, and		Third Issue of Journal of Physical and Chemical Reference Data	-
Communications Terminals (Sept.)	208	(Jan.)	18
Standards Laboratories Conference to be Held (Oct.)	249 198	Translation of Compendium of Constitutional Ternary Diagrams (May)	124
Study to Aid Salmon Industry (Dec.)	293	Two Recent NBS Lists of Publications in Chemical Kinetics (Apr.) U.S. Nuclear Data Committee (Feb.)	91
Technical Analysis (Sept.)	208	NBS Aids Hospital Designers (Apr.)	9
Three Experiments Aboard Skylab Supported by NBS Calibration	200	NBS Aids Night Vision Market (Sept.)	21:
Systems (Aug.) U.SU.S.S.R. Cooperative Program (Dec)	198 293	NBS Aids U.S. Railroad System (Mar.)  NBS Analyzes Human Factors in Post Office Operations (June)	133
WWVB Goes Round-the-Clock (Sept)	208	NBS and the Inventor (Apr.)	93
Highway Repair Costs, NBS Finds Way to Reduce U.S. (July)	168	NBS and the Return of the Musical Foghorn (June)	136
Hospital Designers, NBS Aids (Apr.)  Household Appliance Energy Levels (Aug.)	93 184	NBS Evaluates Express Bus Project (Apr.)	25
How High the Moon (Nov.)	255	NBS Experts Developing Ultrasound Standards (Nov.)	17
Human Factors in Post Office Operations, NBS Analyzes (June)	133	NBS Finds Way to Reduce U.S. Highway Repair Costs (July)	168
Hydrogen Arc Radiometry Applied to Fusion Effort (June)	144	NBS Helps with Problems of Waste Incineration (Feb.)	43
Impact of Federal Science on the National Economy (June) Improved Atomic Frequency Standard Undergoing Tests (July)	147 167	NBS Measures Noise in Truck Cabs (Feb.)	3:
Improving Computer Utilization (Dec.)	284	(Feb.)	3
Initiation of Government-Wide Compiler Testing for COBOL (July)	157	NBS Policy for Usage of SI Units (June)	13
International Trade, Computers in (Dec.)	287 92	NBS Promoting Use and Development of Fire-Safe Clothing (Nov.)	261
memor, no and the (apr.)	**	NBS Reports Sensor Progress (Nov.)  NBS Seeking "Child-Proof" Matches (June)	13
K-L-M		NBS Signals Aid Power Companies (Apr.)	9
Kitchen Range Standards, New (Apr.)	88	NBS Smoke Test Gains Acceptance (July)	17
Lasers, NBS to Exploit Iodine Stabilized (Nov.)	275	NBS to Exploit Iodine Stabilized Lasers (Nov.)	15
Laser to Detect Free Radicals, NBS Uses (July)	155	New Clinical Chemistry Program Announced (Sept.)	21
Lead-Based Paint, Standard Reference Material for Analyzing Available		New Clinical Standard Reference Materials Available (Nov.)	27
(Mar.) Liquefied Natural Gas and NBS (Aug.)	73 187	New Environmental Buoy Cables Tested (July)	17
Low-Temperature Thermocouples, New Reference Tables for Available	101	New Kitchen Range Standards (Apr.)	5
(Mar.)	70	New Oven Constrains Corrosive Vapors (Mar.)	5
Lower Temperatures Recommended for Ranges (Mar.)	60	New Reference Tables for Low-Temperatures Thermocouples Available	1.
Magnetohydrodynamic (MHD) Materials Research, Ongoing (June) Materials Failure, New Way to Predict (Sept.)	143 205	New Technology Incentives Program Launched (July)	16
Matrix Isolation Studies of Reactive Species (May)	118	New Value for Speed of Light (Jan.)	1
Measures for Air Quality (Jan.)	10	New Way to Predict Materials Failure (Sept.)	20
Measures for Compatibility and Effectiveness, Computer Standards (Dec.)	290	Night Vision Market, NBS Aids (Sept.)	21
Measuring Auto Emmissions (Oct.)	232	Noise in Truck Cabs, NBS Measures (Feb.)  Nondestructive Test of Semiconductor Materials (Jan.)	
Measuring Environmental Quality (Oct.)	227	Nuclear Activation Analysis, The Ultimate Contribution of (May)	10
Metric, All You Wil Need to Know About (Mar.)	69	Nuclear Magnetic Resonance, Cancer Detected in Living Animals Using	
Metric Changeover (May) Metric System—A Changeover is Under Way (Feb.)	103 36	(Feb.)	-
Microcalorimetry Applied to Clinical Chemistry (Sept.)	219	turn	nac
TF - TF TF - T		mrn i	498 6 75

# U.S. DEPARTMENT OF COMMERCE AN EQUAL OPPORTUNITY EMPLOYER National Bureau of Standards Washington D.C. 20234

POSTAGE AND FEES PAID U.S. DEPARTMENT OF COMMERCE FIRST-CLASS MAIL COM-215



OFFICIAL BUSINESS Penalty for Private Use, \$300

> THE UNIVESOOU UNIVERSITY MICROFILMS JOY REED 300 N ZEEB RD

### INDEX continued

## O-P Occupation-Related Air Pollutants (Oct.) ...... 233

Ongoing Magnetohydrodynamic (MHD) Materials Research (June) 143 Optical Frequency, Experimental Measurements of (Jan.) 14 OPTICAL RADIATION NEWS Detector Studies (Aug.) 194 Has the Time Come to Redefine the Candels? (June) 148 Improved Scale of Spectra Irradiance (Feb.) 34 New NBS Technical Note (Feb.) 34 Program for Radiometry and Photometry (Apr.) 34 Spectrophotometry Program Initiated (Aug.) 194
OPTICAL RADIATION NEWS         194           Detector Studies (Aug.)         194           Has the Time Come to Redefine the Candels? (June)         148           Improved Scale of Spectra Irradiance (Feb.)         34           New NBS Technical Note (Feb.)         34           Program for Radiometry and Photometry (Apr.)         34
Detector Studies (Aug.)   194
Has the Time Come to Redefine the Candels? (June)         148           Improved Scale of Spectra Irradiance (Feb.)         34           New NBS Technical Note (Feb.)         34           Program for Radiometry and Photometry (Apr.)         34
Improved Scale of Spectra Irradiance (Feb.) 34   New NBS Technical Note (Feb.) 34   Program for Radiometry and Photometry (Apr.) 84
New NBS Technical Note (Feb.) 34 Program for Radiometry and Photometry (Apr.) 86
Program for Radiometry and Photometry (Apr.) 84
Third CORM Meeting (Feb.)
Paper Degradation, NBS Finds Causes of (July)
Performance Standards for X-Ray Systems (Mar.) 62
Picosecond-Pulse Precision Improved (Sept.) 216
Plastic Jerry-Can Standard Recommended (Sept.) 222
Pollution-Measuring Device Developed (Sept.) 211
Postal Automation Commemorated (June)
Power Companies, NBS Signals Aid (Apr.)
Power Loss, Shunt Reactor (Apr.) 91
Prices Revised on Standard Reference Materials (Jan.) 20
Proceedings of the 5th Temperature Symposium Published (June) 137
Product Information Guide Published (Sept.)
Proposed Standard for Dense Numeric Representations (May) 126
R-S

Radioactive Gases, Activity of (Oct.)
ladioactive Pollutants (Oct.)
Railroad System, NBS Aids U.S. (Mar.)
Ranges, Lower Temperatures Recommended for (Mar.)
Reactive Species, Matrix Isolation Studies of (May)
Recommendations to Cut Disaster Losses (May)
Research Associate Develops Fire Test (May)
Research Associate Programs Continue Active (June)
RF Metrology, Superconducting Sensor Advances (Jan.)
toofing Systems, Foam Polyurethane (May)
Runway Capacities and Delays, Determining (Jan.)
Science Aids Art World (Sept.)
Semiconductor Materials, Nondestructive Test of (Jan.)
Sensor Progress, NBS Reports (Nov.)
Shunt Reactor Power Loss (Apr.)

SI Units, NBS Policy for Usage of (June)	138
Smoke Test Gains Acceptance, NBS (July)	172
Speed of Light, New Value for (Jan.)	15
SRM Benefits in "SOAP" Far Exceed Costs (June)	135
Standard Gates for Automotive Emissions Analysis Now Available	
(Aug.)	193
Standard Reference Material for Analyzing Lead-Based Paints Available	
(Mar.)	73
Standard Reference Materials, Prices Revised (Jan.)	20
Standard Reference Pollutants (Oct.)	240
Stratospherie Air Pollution (Oct.)	238
Stress Corrosion Cracking, Using Tribo-Ellipsometry to Study (Mar.)	72
Superconducting Sensor Advances RF Metrology (Jan.)	3
Superconductive Fixed-Point Device, Transition Temperature Certified	
Using (Apr.)	80
Surface Roughness, Computerized System Measures (Sept.)	221
T-U	
Techniques and Equipment (Oct.)	235
Technology Incentives Program Launched, New (July)	160
Temperature Seale Differences, NBS Measurements Show Significant	
(Feb.)	30
The Energy Complex-Target for Today's Technology (Nov.)	260
Three States Receive Weights and Measures Standards (Aug.)	191
Tooth Decay, A New Theory of (May)	117
To Our Readers (Aug.)	179
Top Innovators Meet to Discuss Causes and Remedies (July)	161
Trace Metal Contaminants (Oct.) Transition Temperatures Certified Using Superconductive Fixed-Point	244
Device (Apr.)	80
Tribo-Ellipsometry to Study Stress Corrosion Cracking, Using (Mar.)	72
Truck Cabs, NBS Messures Noise in (Feb.)	32 74
TV Time Petitions Sent to FCC (Mar.)	108
Ultimate Contribution of Nuclear Activation Analysis (May)	257
Ultrasound Standards, NBS Experts Developing (Nov.)	72
Using Imbe-Empsometry to Study Stress Corrosion Cracking (Mar.)	
v-w-x	
VHF Antenna Performance Under Snow Conditions, Bureau Studies	
(July)	158
Waste Incineration, NBS Helps with Problems of (Feb.)	42
Water Quality (Oct.)	242
Weights and Measures Standards, Three States Receive (Aug.)	191
Weights, Measures, and the New Equity (Sept.)	214
WWV, Golden Anniversary of (June)	140
X-Ray Systems, Performance Standards for (Mar.)	62